

The editing display: New fonts are built here, old fonts retreaded. Everything you need is here, point at it to make it happen.¹

Undone Window Undo Working On Character Selection So you'll know what undo Restores a character to its This number is the ascii or The used font lot, pick is gonna do if done (what screen poke value. Set them up here.2 pre-edit version (Oops fun). The previous version numbers are: 1:Upper/ command). of the character being Graphics, 2:Upper/Lower edited is stored here. W Ndo ne working on chr\$(090) Cabedefghijkemno pgratuuwxyz[£]++ edit unio DOVE File and Device **Get Next** Descending **Control Window** Character Characters If you'd rather do it in No Computer is an It all started here, this is If your printer supports it Island? Send a message you may have letters like your magnifying glass. order. in an IEEE bottle.4 'y' and 'p' set to print with descending tails. Up, Down, Left,

and Right

Keeps them little bitties

rolling. Shifty characters

moved out of corners.

Reverse Echo This is nifty but weird to

called 'noecho'.

explain.3 Read the man-

ual or play with the font

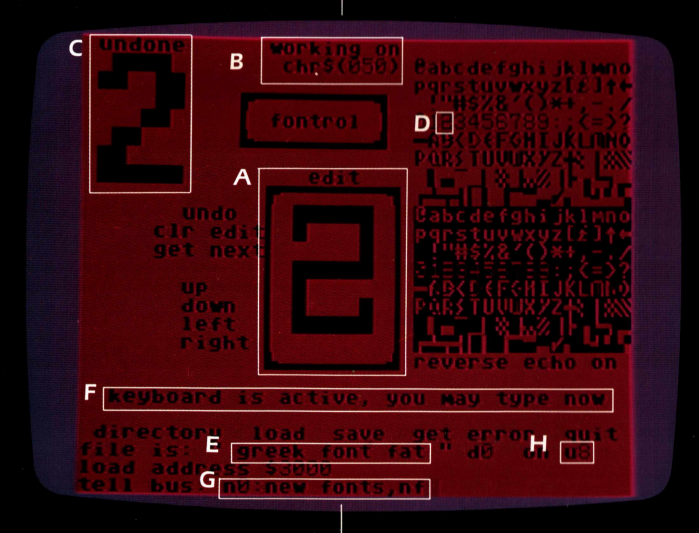
Clear Edit

Get this stuff outa here!

Start with a clean slate.

An edit session underway...

Notice that we're working on the number '2'A, the 50th character in the set. The standard '2'C is in the undone window. And there is a rather rectangular '2'A being built in the edit window. If you look carefully you'll see that the new '2' is also visible in the character select block. Looking in the device control window



Footnotes to Edit display

- 1. Fontrol is compatible with Joysticks (both Atari™ and analog types), paddles, Koala pads (our favorite pointer), and of course it works fine with the keyboard alone. (It's polite to point, but watch out for my eye, fella.)
- **2.** All 256 characters of one set (font) are displayed here, at any time a new character can be selected for editing by coming in here and picking up the character.
- **3.** With reverse echo on, the characters exactly 128 positions apart will automatically echo each other, in reverse.
- **4.** This window supports full communication with serial and IEEE-488 type devices, products such as the MSD CIE™ are fully compatible. Any command can be sent to any device. Destructive commands such as scratch and new (format) are verified before they are sent down the bus.

we can see that the name 'greek font fat' is assigned to this font. The message 'keyboard is active, you may type now' has appeared in the error/status line because the cursor is in the 'tell bus' window. Whenever you may enter text at the keyboard, this message will appear. We're about to send a 'new' (format) command to the bus. Since the unit number (on the right side) is set to 8, we know that this command will go out to device 8. Notice that the command in the window has the same syntax as a DOS Wedge command.

Here in southern Florida, a firm grounding in reality is a seldom seen luxury.

(These programmers are on their way out)



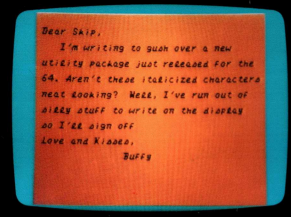
Terran Van Wagner

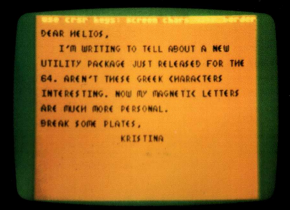
Dan Magner Stan

FONTROL

Font Design Kit with Color Control

Fontrol Features, A few notes on why.





Buffy likes blues, but Kristina uses color to make a point. She's used the cursor keys to flip through her color choices.



Even Buffy makes mistakes. The 'undo' command is a real lifesaver.



Commands like 'directory' and 'tell bus' make file handling a blast.





Make your computer look mean. (Scare your Bank.)



Printer control puts it on paper...Data to go.

```
DEAR BONNIE,
I'M URITING TO
THE ELECTRIC FROGS
NEIGHBORHOOD OVER T
REMEMBER, THESE ANI
```



Copyright Linium Technology Inc. 1984 Licensed Material — Program Property of Linium, All rights reserved.

LINIUM ,